My NOBI [Sign In] [Register]

Books

Clear

Preview/Index Clipboard Limits History Details

Format: GenBank FASTA More Formats ▼ Downloady Saver Graphics

This sequence has been updated. See current version.

Customize View

GenBank: AY274119.2

SARS coronavirus TOR2, complete genome

<u>Comment</u> <u>Features</u> Sequence

LOCUS AY274119 29736 bp RNA linear VRL

23-APR-2003

DEFINITION SARS coronavirus TOR2, complete genome.

AY274119 ACCESSION

AY274119.2 GI:30088476 VERSION

KEYWORDS

SOURCE SARS coronavirus Tor2 ORGANISM SARS coronavirus Tor2

Viruses; ssRNA positive-strand viruses, no DNA stage;

Nidovirales;

Coronaviridae; Coronavirus.

REFERENCE 1 (bases 1 to 29736)

BCCA Genome Sciences Centre, British Columbia Centre CONSRTM

for Disease

Control and National Microbiology Laboratory Canada

The complete genome of the SARS associated Coronavirus TITLE

JOURNAL Unpublished

REFERENCE (bases 1 to 29736)

BCCA Genome Sciences Centre, British Columbia Centre CONSRTM

for Disease

Control and National Microbiology Laboratory Canada

TITLE Direct Submission

JOURNAL Submitted (13-APR-2003) Genome Sciences Centre, British

Columbia

Cancer Research Centre, 600 West 10th Avenue,

Vancouver, BC V5Z

4E6, Canada

REFERENCE 3 (bases 1 to 29736)

CONSRTM BCCA Genome Sciences Centre, British Columbia Centre

for Disease

Control and National Microbiology Laboratory Canada

TITLE Direct Submission

Submitted (23-APR-2003) Genome Sciences Centre, British **JOURNAL**

Columbia

Cancer Research Centre, 600 West 10th Avenue,

Vancouver, BC V5Z

4E6, Canada

REMARK Sequence update by submitter

COMMENT [WARNING] On Apr 30, 2003 this sequence was replaced by

gi:30248028.

On Apr 23, 2003 this sequence version replaced

qi:29826276.

FEATURES Location/Oualifiers

Change Region Shown

Analyze This Sequence

Run BLAST

Pick Primers

SARS Coronavirus Resource

Compiled data and information relevant to SARS coronavirus.

Recent activity

Turn Off Clear

SARS coronavirus TOR2, complete genome

SARS coronavirus TOR2, complete genome

<u>AY274119.3</u> (1) **Number State**

AY274119 (0)

Simmon S

RecName: Full=Spike glycoprotein; Short=S glycoprotein; AltName: Full=Peplomer protein; Al...

» See more...

```
source
                     1..29736
                     /organism="SARS coronavirus Tor2"
                     /mol_type="genomic RNA"
                     /isolate="Tor2"
                     /isolation_source="patient #2 with severe acute
                     respiratory syndrome (SARS)"
                     /db_xref="taxon:227984"
                     /country="Canada: Toronto"
ORIGIN
        1 ctacccagga aaagccaacc aacctcgatc tcttgtagat ctgttctcta
aacgaacttt
       61 aaaatctgtg tagctgtcgc tcggctgcat gcctagtgca cctacgcagt
ataaacaata
      121 ataaatttta ctgtcgttga caagaaacga gtaactcgtc cctcttctgc
agactgctta
      181 cggtttcgtc cgtgttgcag tcgatcatca gcatacctag gtttcgtccg
ggtgtgaccg
      241 aaaggtaaga tggagagcct tgttcttggt gtcaacgaga aaacacacgt
ccaactcagt
      301 ttgcctgtcc ttcaggttag agacgtgcta gtgcgtggct tcggggactc
tgtggaagag
      361 gccctatcgg aggcacgtga acacctcaaa aatggcactt gtggtctagt
agagctggaa
      421 aaaggcgtac tgccccagct tgaacagccc tatgtgttca ttaaacgttc
tgatgcctta
      481 agcaccaatc acggccacaa ggtcgttgag ctggttgcag aaatggacgg
cattcagtac
      541 ggtcgtagcg gtataacact gggagtactc gtgccacatg tgggcgaaac
cccaattgca
      601 taccgcaatg ttcttcttcg taagaacggt aataagggag ccggtggtca
tagctatggc
      661 atcgatctaa agtcttatga cttaggtgac gagcttggca ctgatcccat
tgaagattat
      721 gaacaaaact ggaacactaa gcatggcagt ggtgcactcc gtgaactcac
tcgtgagctc
      781 aatggaggtg cagtcactcg ctatgtcgac aacaatttct gtggcccaga
tgggtaccct
      841 cttgattgca tcaaagattt tctcgcacgc gcgggcaagt caatgtgcac
tctttccqaa
      901 caacttgatt acatcgagtc gaagagaggt gtctactgct gccgtgacca
tgagcatgaa
      961 attgcctggt tcactgagcg ctctgataag agctacgagc accagacacc
cttcgaaatt
     1021 aagagtgcca agaaatttga cactttcaaa ggggaatgcc caaagtttgt
gtttcctctt
     1081 aactcaaaag tcaaagtcat tcaaccacgt gttgaaaaga aaaagactga
gggtttcatg
     1141 gggcgtatac gctctgtgta ccctgttgca tctccacagg agtgtaacaa
tatocactto
     1201 totaccttga tgaaatgtaa tcattgcgat gaagtttcat ggcagacgtg
cgactttctg
     1261 aaagccactt gtgaacattg tggcactgaa aatttagtta ttgaaggacc
tactacatgt
     1321 gggtacctac ctactaatgc tgtagtgaaa atgccatgtc ctgcctgtca
agacccagag
     1381 attggacctg agcatagtgt tgcagattat cacaaccact caaacattga
aactcgactc
     1441 cgcaagggag gtaggactag atgttttgga ggctgtgtgt ttgcctatgt
tggctgctat
     1501 aataagcgtg cctactgggt tcctcgtgct agtgctgata ttggctcagg
ccatactggc
     1561 attactggtg acaatgtgga gaccttgaat gaggatctcc ttgagatact
gagtcgtgaa
     1621 cqtqttaaca ttaacattqt tqqcqatttt catttqaatq aaqaqqttqc
catcattttq
     1681 gcatctttct ctgcttctac aagtgccttt attgacacta taaagagtct
tgattacaag
     1741 tctttcaaaa ccattgttga gtcctgcggt aactataaag ttaccaaggg
aaagcccgta
     1801 aaaggtgctt ggaacattgg acaacagaga tcagttttaa caccactgtg
tggttttccc
     1861 tcacaggctg ctggtgttat cagatcaatt tttgcgcgca cacttgatgc
```

agcaaaccac 1921 tcaattcctg atttgc	aaag agcagctgtc	accatacttg	atggtatttc
tgaacagtca 1981 ttacgtcttg tcgacg	ccat ggtttatact	tcagacctgc	tcaccaacag
tgtcattatt 2041 atggcatatg taactg	gtgg tcttgtacaa	cagacttctc	agtggttgtc
taatcttttg 2101 ggcactactg ttgaaa	aact caggcctatc	tttgaatgga	ttgaggcgaa
acttagtgca 2161 ggagttgaat ttctca	agga tgcttgggag	attctcaaat	ttctcattac
aggtgttttt 2221 gacatcgtca agggtc	aaat acaggttgct	tcagataaca	tcaaggattg
tgtaaaatgc 2281 ttcattgatg ttgtta	acaa ggcactcga <i>a</i>	atgtgcattg	atcaagtcac
tatcgctggc 2341 gcaaagttgc gatcac	tcaa cttaggtga <i>a</i>	gtcttcatcg	ctcaaagcaa
gggactttac 2401 cgtcagtgta tacgtg	gcaa ggagcagctg	caactactca	tgcctcttaa
ggcaccaaaa 2461 gaagtaacct ttcttg	aagg tgattcacat	gacacagtac	ttacctctga
ggaggttgtt 2521 ctcaagaacg gtgaac	toga agcactogag	acgcccgttg	atagcttcac
aaatggagct 2581 atcgttggca caccag	tctg tgtaaatggc	ctcatgctct	tagagattaa
ggacaaagaa 2641 caatactgcg cattgt	ctcc tggtttactg	gctacaaaca	atgtctttcg
cttaaaaggg 2701 ggtgcaccaa ttaaag	gtgt aacctttgga	gaagatactg	tttgggaagt
tcaaggttac 2761 aagaatgtga gaatca	.catt tgagcttgat	gaacgtgttg	acaaagtgct
taatgaaaag 2821 tgctctgtct acactg	ttga atccggtacc	gaagttactg	agtttgcatg
tgttgtagca 2881 gaggctgttg tgaaga	cttt acaaccagtt	tctgatctcc	ttaccaacat
gggtattgat 2941 cttgatgagt ggagtg	tagc tacattctac	ttatttgatg	atgctggtga
agaaaacttt 3001 tcatcacgta tgtatt	gttc cttttaccct	ccagatgagg	aagaagagga
cgatgcagag 3061 tgtgaggaag aagaaa	ttga tgaaacctgt	gaacatgagt	acggtacaga
ggatgattat 3121 caaggtetee etetgg	aatt tggtgcctca	gctgaaacag	ttcgagttga
ggaagaagaa 3181 gaggaagact ggctgg	atga tactactgag	caatcagaga	ttgagccaga
accagaacct 3241 acacctgaag aaccag	ttaa tcagtttact	ggttatttaa	aacttactga
caatgttgcc 3301 attaaatgtg ttgaca			
gattgtaaat 3361 gctgctaaca tacacc			
caaggcaacc 3421 aatggtgcca tgcaaa			
tcttacagta 3481 ggagggtctt gtttgc			
tgttgttgga 3541 cctaacctaa atgcag			
aaatttcaat 3601 tcacaggaca tcttac			
taaaccactt 3661 cagtctttac aagtgt			
agtcaatgac 3721 aaagctcttt atgagc			_
tagagtggaa 3781 gcacctaaac aagagg		_	
gaaatctgtc 3841 gtacagaagc ctgtcg	_		
ggttaccaca 3901 acactggaag aaacta			
tatcaatggt 3961 aagctttacc atgatt			
ccttgagaag 4021 gatgcacctt acatgg			-
4021 gatgeacett acatgg	cayy cyacyctatt	accayiyyiy	acaccactig

tgttgtaata 4081 ccctccaaaa	aggctggtgg	cactactgag	atgctctcaa	gagctttgaa
gaaagtgcca 4141 gttgatgagt	atataaccac	gtaccctgga	caaggatgtg	ctggttatac
acttgaggaa 4201 gctaagactg	ctcttaagaa	atgcaaatct	gcattttatg	tactaccttc
agaagcacct 4261 aatgctaagg	aagagattct	aggaactgta	tcctggaatt	tgagagaaat
gcttgctcat 4321 gctgaagaga	caagaaaatt	aatgcctata	tgcatggatg	ttagagccat
aatggcaacc 4381 atccaacgta	agtataaagg	aattaaaatt	caagagggca	tcgttgacta
tggtgtccga 4441 ttcttctttt	atactagtaa	agagcctgta	gcttctatta	ttacgaagct
gaactctcta 4501 aatgagccgc	ttgtcacaat	gccaattggt	tatgtgacac	atggttttaa
tcttgaagag 4561 gctgcgcgct	gtatgcgttc	tcttaaagct	cctgccgtag	tgtcagtatc
atcaccagat 4621 gctgttacta	catataatgg	atacctcact	tcgtcatcaa	agacatctga
ggagcacttt 4681 gtagaaacag	tttctttggc	tggctcttac	agagattggt	cctattcagg
acagcgtaca 4741 gagttaggtg	ttgaatttct	taagcgtggt	gacaaaattg	tgtaccacac
tctggagagc 4801 cccgtcgagt	ttcatcttga	cggtgaggtt	ctttcacttg	acaaactaaa
gagtctctta 4861 tccctgcggg	aggttaagac	tataaaagtg	ttcacaactg	tggacaacac
taatctccac 4921 acacagcttg	tggatatgtc	tatgacatat	ggacagcagt	ttggtccaac
atacttggat 4981 ggtgctgatg	ttacaaaaat	taaacctcat	gtaaatcatg	agggtaagac
tttctttgta 5041 ctacctagtg	atgacacact	acgtagtgaa	gctttcgagt	actaccatac
tcttgatgag 5101 agttttcttg	gtaggtacat	gtctgcttta	aaccacacaa	agaaatggaa
atttcctcaa 5161 gttggtggtt	taacttcaat	taaatgggct	gataacaatt	gttatttgtc
tagtgtttta 5221 ttagcacttc	aacagcttga	agtcaaattc	aatgcaccag	cacttcaaga
ggcttattat 5281 agagcccgtg	ctggtgatgc	tgctaacttt	tgtgcactca	tactcgctta
cagtaataaa 5341 actgttggcg	agcttggtga	tgtcagagaa	actatgaccc	atcttctaca
gcatgctaat 5401 ttggaatctg	caaagcgagt	tcttaatgtg	gtgtgtaaac	attgtggtca
gaaaactact 5461 accttaacgg	gtgtagaagc	tgtgatgtat	atgggtactc	tatcttatga
taatcttaag 5521 acaggtgttt	ccattccatg	tgtgtgtggt	cgtgatgcta	cacaatatct
agtacaacaa 5581 gagtcttctt	ttgttatgat	gtctgcacca	cctgctgagt	ataaattaca
gcaaggtaca 5641 ttcttatgtg tcatataact	cgaatgagta	cactggtaac	tatcagtgtg	gtcattacac
5701 gctaaggaga	ccctctatcg	tattgacgga	gctcacctta	caaagatgtc
agagtacaaa 5761 ggaccagtga	ctgatgtttt	ctacaaggaa	acatcttaca	ctacaaccat
caagectgtg 5821 tegtataaac	tcgatggagt	tacttacaca	gagattgaac	caaaattgga
tgggtattat 5881 aaaaaggata	atgcttacta	tacagagcag	cctatagacc	ttgtaccaac
tcaaccatta 5941 ccaaatgcga	gttttgataa	tttcaaactc	acatgttcta	acacaaaatt
tgctgatgat 6001 ttaaatcaaa	tgacaggctt	cacaaagcca	gcttcacgag	agctatctgt
cacattette 6061 ccagaettga	atggcgatgt	agtggctatt	gactatagac	actattcagc
gagtttcaag 6121 aaaggtgcta	aattactgca	taagccaatt	gtttggcaca	ttaaccaggc
tacaaccaag 6181 acaacgttca	aaccaaacac	ttggtgttta	cgttgtcttt	ggagtacaaa

aggaget agget				
gccagtagat 6241 acttcaaatt caaatcttgct	atttgaagt	tctggcagta	gaagacacac	aaggaatgga
6301 tgtgaaagtc a	acaacccac	ctctgaagaa	gtagtggaaa	atcctaccat
6361 gtcatagagt g	tgacgtgaa	aactaccgaa	gttgtaggca	atgtcatact
6421 gatgaaggtg t	taaagtaac	acaagagtta	ggtcatgagg	atcttatggc
tgcttatgtg 6481 gaaaacacaa g	cattaccat	taagaaacct	aatgagcttt	cactagcctt
aggtttaaaa 6541 acaattgcca c	tcatggtat	tgctgcaatt	aatagtgttc	cttggagtaa
aattttggct 6601 tatgtcaaac c	attcttagg	acaagcagca	attacaacat	caaattgcgc
taagagatta 6661 gcacaacgtg t	gtttaacaa	ttatatgcct	tatgtgttta	cattattgtt
ccaattgtgt 6721 acttttacta a	aagtaccaa	ttctagaatt	agagcttcac	tacctacaac
tattgctaaa 6781 aatagtgtta a	gagtgttgc	taaattatgt	ttggatgccg	gcattaatta
tgtgaagtca 6841 cccaaatttt c	taaattgtt	cacaatcgct	atgtggctat	tgttgttaag
tatttgctta 6901 ggttctctaa t	ctgtgtaac	tgctgctttt	ggtgtactct	tatctaattt
tggtgctcct 6961 tcttattgta a	tggcgttag	agaattgtat	cttaattcgt	ctaacgttac
tactatggat 7021 ttctgtgaag g	ttcttttcc	ttgcagcatt	tgtttaagtg	gattagactc
ccttgattct 7081 tatccagctc t	tgaaaccat	tcaggtgacg	atttcatcgt	acaagctaga
cttgacaatt 7141 ttaggtctgg c	cgctgagtg	ggttttggca	tatatgttgt	tcacaaaatt
cttttattta 7201 ttaggtcttt c	agctataat	gcaggtgttc	tttggctatt	ttgctagtca
tttcatcagc 7261 aattcttggc t	catgtggtt	tatcattagt	attgtacaaa	tggcacccgt
ttctgcaatg 7321 gttaggatgt a	catcttctt	tgcttctttc	tactacatat	ggaagagcta
tgttcatatc 7381 atggatggtt g	cacctcttc	gacttgcatg	atgtgctata	agcgcaatcg
tgccacacgc 7441 gttgagtgta c	aactattgt	taatggcatg	aagagatctt	tctatgtcta
tgcaaatgga 7501 ggccgtggct t	ctgcaagac	tcacaattgg	aattgtctca	attgtgacac
attttgcact 7561 ggtagtacat t	cattagtga	tgaagttgct	cgtgatttgt	cactccagtt
taaaagacca 7621 atcaacccta c	tgaccagtc	atcgtatatt	gttgatagtg	ttgctgtgaa
aaatggcgcg 7681 cttcacctct a	ctttgacaa	ggctggtcaa	aagacctatg	agagacatcc
gctctcccat 7741 tttgtcaatt t	agacaattt	gagagctaac	aacactaaag	gttcactgcc
tattaatgtc 7801 atagtttttg a	tggcaagtc	caaatgcgac	gagtctgctt	ctaagtctgc
ttctgtgtac 7861 tacagtcagc t	gatgtgcca	acctattctg	ttgcttgacc	aagctcttgt
atcagacgtt 7921 ggagatagta c	tgaagtttc	cgttaagatg	tttgatgctt	atgtcgacac
cttttcagca 7981 acttttagtg t	tcctatgga	aaaacttaag	gcacttgttg	ctacagctca
cagcgagtta 8041 gcaaagggtg t	agctttaga	tggtgtcctt	tctacattcg	tgtcagctgc
ccgacaaggt 8101 gttgttgata c				
ttcacatcac 8161 tctgacttag a				_
taataaggtt 8221 gaaaacatga c				-
gcatatcaat 8281 gcccaagtag c				
ctacatgtct 8341 ttatctgaac a	-	_		
 			J J J	, ,

catacctttt 8401 agactaactt	gtgctacaac	tagacaggtt	gtcaatgtca	taactactaa
aatctcactc 8461 aagggtggta attattgtgc	agattgttag	tacttgtttt	aaacttatgc	ttaaggccac
8521 gttcttgctg aatccatgat	cattggtttg	ttatatcgtt	atgccagtac	atacattgtc
8581 ggttacacaa	atgaaatcat	tggttacaaa	gccattcagg	atggtgtcac
tcgtgacatc 8641 atttctactg	atgattgttt	tgcaaataaa	catgctggtt	ttgacgcatg
gtttagccag 8701 cgtggtggtt	catacaaaaa	tgacaaaagc	tgccctgtag	tagctgctat
cattacaaga 8761 gagattggtt	tcatagtgcc	tggcttaccg	ggtactgtgc	tgagagcaat
caatggtgac 8821 ttcttgcatt	ttctacctcg	tgtttttagt	gctgttggca	acatttgcta
cacaccttcc 8881 aaactcattg	agtatagtga	ttttgctacc	tctgcttgcg	ttcttgctgc
tgagtgtaca 8941 atttttaagg	atgctatggg	caaacctgtg	ccatattgtt	atgacactaa
tttgctagag 9001 ggttctattt	cttatagtga	gcttcgtcca	gacactcgtt	atgtgcttat
ggatggttcc 9061 atcatacagt	ttcctaacac	ttacctggag	ggttctgtta	gagtagtaac
aacttttgat 9121 gctgagtact	gtagacatgg	tacatgcgaa	aggtcagaag	taggtatttg
cctatctacc 9181 agtggtagat	gggttcttaa	taatgagcat	tacagagctc	tatcaggagt
tttctgtggt 9241 gttgatgcga	tgaatctcat	agctaacatc	tttactcctc	ttgtgcaacc
tgtgggtgct 9301 ttagatgtgt	ctgcttcagt	agtggctggt	ggtattattg	ccatattggt
gacttgtgct 9361 gcctactact	ttatgaaatt	cagacgtgtt	tttggtgagt	acaaccatgt
tgttgctgct 9421 aatgcacttt	tgtttttgat	gtctttcact	atactctgtc	tggtaccagc
ttacagcttt 9481 ctgccgggag	tctactcagt	cttttacttg	tacttgacat	tctatttcac
caatgatgtt 9541 tcattcttgg	ctcaccttca	atggtttgcc	atgttttctc	ctattgtgcc
tttttggata 9601 acagcaatct	atgtattctg	tatttctctg	aagcactgcc	attggttctt
taacaactat 9661 cttaggaaaa	gagtcatgtt	taatggagtt	acatttagta	ccttcgagga
ggctgctttg 9721 tgtacctttt	tgctcaacaa	ggaaatgtac	ctaaaattgc	gtagcgagac
actgttgcca 9781 cttacacagt	ataacaggta	tcttgctcta	tataacaagt	acaagtattt
cagtggagcc 9841 ttagatacta	ccagctatcg	tgaagcagct	tgctgccact	tagcaaaggc
tctaaatgac 9901 tttagcaact	caggtgctga	tgttctctac	caaccaccac	agacatcaat
cacttctgct 9961 gttctgcaga	gtggttttag	gaaaatggca	ttcccgtcag	gcaaagttga
agggtgcatg 10021 gtacaagtaa	cctgtggaac	tacaactctt	aatggattgt	ggttggatga
cacagtatac 10081 tgtccaagac	atgtcatttg	cacagcagaa	gacatgctta	atcctaacta
tgaagatetg 10141 eteattegea	aatccaacca	tagctttctt	gttcaggctg	gcaatgttca
acttcgtgtt 10201 attggccatt	ctatgcaaaa	ttgtctgctt	aggcttaaag	ttgatacttc
taaccctaag 10261 acacccaagt	ataaatttgt	ccgtatccaa	cctggtcaaa	cattttcagt
tctagcatgc 10321 tacaatggtt	caccatctgg	tgtttatcag	tgtgccatga	gacctaatca
taccattaaa 10381 ggttctttcc	ttaatggatc	atgtggtagt	gttggtttta	acattgatta
tgattgcgtg 10441 tctttctgct	atatgcatca	tatggagctt	ccaacaggag	tacacgctgg
tactgactta 10501 gaaggtaaat	tctatggtcc	atttgttgac	agacaaactg	cacaggctgc

aggtacagac 10561 acaaccataa (cattaaatgt	tttggcatgg	ctgtatgctg	ctgttatcaa
tggtgatagg 10621 tggtttctta a	atagattcac	cactactttg	aatgacttta	accttgtggc
aatgaagtac 10681 aactatgaac (ctttgacaca	agatcatgtt	gacatattgg	gacctctttc
tgctcaaaca 10741 ggaattgccg t	tcttagatat	gtgtgctgct	ttgaaagagc	tgctgcagaa
tggtatgaat 10801 ggtcgtacta t	tccttggtag	cactatttta	gaagatgagt	ttacaccatt
tgatgttgtt 10861 agacaatgct o	ctggtgttac	cttccaaggt	aagttcaaga	aaattgttaa
gggcactcat 10921 cattggatgc t	tttaacttt	cttgacatca	ctattgattc	ttgttcaaag
tacacagtgg 10981 tcactgtttt t	tctttgttta	cgagaatgct	ttcttgccat	ttactcttgg
tattatggca 11041 attgctgcat o	gtgctatgct	gcttgttaag	cataagcacg	cattcttgtg
cttgtttctg 11101 ttaccttctc t	ttgcaacagt	tgcttacttt	aatatggtct	acatgcctgc
tagctgggtg 11161 atgcgtatca t	tgacatggct	tgaattggct	gacactagct	tgtctggtta
taggettaag 11221 gattgtgtta t tegeaetgtt	tgtatgcttc	agctttagtt	ttgcttattc	tcatgacagc
11281 tatgatgatg o	ctgctagacg	tgtttggaca	ctgatgaatg	tcattacact
11341 gtctactatg q	gtaatgcttt	agatcaagct	atttccatgt	gggccttagt
11401 acctctaact a	attctggtgt	cgttacgact	atcatgtttt	tagctagagc
11461 gtgtgtgttg a	agtattaccc	attgttattt	attactggca	acaccttaca
11521 cttgtttatt c	gtttcttagg	ctattgttgc	tgctgctact	ttggcctttt
11581 aaccgttact t	tcaggcttac	tcttggtgtt	tatgactact	tggtctctac
11641 aggtatatga a	actcccaggg	gcttttgcct	cctaagagta	gtattgatgc
11701 aacattaagt t	tgttgggtat	tggaggtaaa	ccatgtatca	aggttgctac
11761 aaaatgtctg a acaacttaga	acgtaaagtg	cacatctgtg	gtactgctct	cggttcttca
11821 gtagagtcat o	cttctaaatt	gtgggcacaa	tgtgtacaac	tccacaatga
11881 gcaaaagaca d	caactgaagc	tttcgagaag	atggtttctc	ttttgtctgt
11941 atgcagggtg o	ctgtagacat	taataggttg	tgcgaggaaa	tgctcgataa
12001 cttcaggcta t	ttgcttcaga	atttagttct	ttaccatcat	atgccgctta
12061 caggaggcct a	atgagcaggc	tgtagctaat	ggtgattctg	aagtcgttct
12121 aagaaatctt t gcaacgcaag	tgaatgtggc	taaatctgag	tttgaccgtg	atgctgccat
12181 ttggaaaaga t atctgaggac	tggcagatca	ggctatgacc	caaatgtaca	aacaggcaag
12241 aagagggcaa a taggaagctt	aagtaactag	tgctatgcaa	acaatgctct	tcactatgct
12301 gataatgatg d tccactcaac	cacttaacaa	cattatcaac	aatgcgcgtg	atggttgtgt
12361 atcataccat t tggtacctac	tgactacagc	agccaaactc	atggttgttg	tccctgatta
12421 aagaacactt q aatccagcaa	gtgatggtaa	cacctttaca	tatgcatctg	cactctggga
12481 gttgttgatg o caattcacca	cggatagcaa	gattgttcaa	cttagtgaaa	ttaacatgga
12541 aatttggctt o	ggcctcttat	tgttacagct	ctaagagcca	actcagctgt
12601 aataatgaac t taccacacaa	tgagtccagt	agcactacga	cagatgtcct	gtgcggctgg
12661 acagcttgta o	ctgatgacaa	tgcacttgcc	tactataaca	attcgaaggg

aggtaggttt 12721 gtgctggcat	tactatcaga	ccaccaagat	ctcaaatggg	ctagattccc
taagagtgat 12781 ggtacaggta	caatttacac	agaactggaa	ccaccttgta	ggtttgttac
agacacacca 12841 aaagggccta	aagtgaaata	cttgtacttc	atcaaaggct	taaacaacct
aaatagaggt 12901 atggtgctgg	gcagtttagc	tgctacagta	cgtcttcagg	ctggaaatgc
tacagaagta 12961 cctgccaatt	caactgtgct	ttccttctgt	gcttttgcag	tagaccctgc
taaagcatat 13021 aaggattacc	tagcaagtgg	aggacaacca	atcaccaact	gtgtgaagat
gttgtgtaca 13081 cacactggta	caggacaggc	aattactgta	acaccagaag	ctaacatgga
ccaagagtcc 13141 tttggtggtg	cttcatgttg	tctgtattgt	agatgccaca	ttgaccatcc
aaatcctaaa 13201 ggattctgtg	acttgaaagg	taagtacgtc	caaataccta	ccacttgtgc
taatgaccca 13261 gtgggtttta	cacttagaaa	cacagtctgt	accgtctgcg	gaatgtggaa
aggttatggc 13321 tgtagttgtg	accaactccg	cgaacccttg	atgcagtctg	cggatgcatc
aacgttttta 13381 aacgggtttg	cggtgtaagt	gcagcccgtc	ttacaccgtg	cggcacaggc
actagtactg 13441 atgtcgtcta	cagggctttt	gatatttaca	acgaaaaagt	tgctggtttt
gcaaagttcc 13501 taaaaactaa	ttgctgtcgc	ttccaggaga	aggatgagga	aggcaattta
ttagactctt 13561 actttgtagt	taagaggcat	actatgtcta	actaccaaca	tgaagagact
atttataact 13621 tggttaaaga	ttgtccagcg	gttgctgtcc	atgactttt	caagtttaga
gtagatggtg 13681 acatggtacc	acatatatca	cgtcagcgtc	taactaaata	cacaatggct
gatttagtct 13741 atgctctacg	tcattttgat	gagggtaatt	gtgatacatt	aaaagaaata
ctcgtcacat 13801 acaattgctg	tgatgatgat	tatttcaata	agaaggattg	gtatgacttc
gtagagaatc 13861 ctgacatctt	acgcgtatat	gctaacttag	gtgagcgtgt	acgccaatca
ttattaaaga 13921 ctgtacaatt	ctgcgatgct	atgcgtgatg	caggcattgt	aggcgtactg
acattagata 13981 atcaggatct	taatgggaac	tggtacgatt	tcggtgattt	cgtacaagta
gcaccaggct 14041 gcggagttcc	tattgtggat	tcatattact	cattgctgat	gcccatcctc
actttgacta 14101 gggcattggc	tgctgagtcc	catatggatg	ctgatctcgc	aaaaccactt
attaagtggg 14161 atttgctgaa	atatgatttt	acggaagaga	gactttgtct	cttcgaccgt
tattttaaat 14221 attgggacca	gacataccat	cccaattgta	ttaactgttt	ggatgatagg
tgtatccttc 14281 attgtgcaaa	ctttaatgtg	ttattttcta	ctgtgtttcc	acctacaagt
tttggaccac 14341 tagtaagaaa	aatatttgta	gatggtgttc	cttttgttgt	ttcaactgga
taccattttc 14401 gtgagttagg	agtcgtacat	aatcaggatg	taaacttaca	tagctcgcgt
ctcagtttca 14461 aggaactttt	agtgtatgct	gctgatccag	ctatgcatgc	agcttctggc
aatttattgc 14521 tagataaacg	cactacatgc	ttttcagtag	ctgcactaac	aaacaatgtt
gcttttcaaa 14581 ctgtcaaacc	cggtaatttt	aataaagact	tttatgactt	tgctgtgtct
aaaggtttct 14641 ttaaggaagg	aagttctgtt	gaactaaaac	acttcttctt	tgctcaggat
ggcaacgctg 14701 ctatcagtga	ttatgactat	tatcgttata	atctgccaac	aatgtgtgat
atcagacaac 14761 tcctattcgt	agttgaagtt	gttgataaat	actttgattg	ttacgatggt
ggctgtatta 14821 atgccaacca	agtaatcgtt	aacaatctgg	ataaatcagc	tggtttccca

h. h. h h h.				
tttaataaat 14881 ggggtaaggc	tagactttat	tatgactcaa	tgagttatga	ggatcaagat
gcacttttcg 14941 cgtatactaa	gcgtaatgtc	atccctacta	taactcaaat	gaatcttaag
tatgccatta 15001 gtgcaaagaa	tagagctcgc	accgtagctg	gtgtctctat	ctgtagtact
atgacaaata 15061 gacagtttca	tcagaaatta	ttgaagtcaa	tagccgccac	tagaggagct
actgtggtaa 15121 ttggaacaag	caagttttac	ggtggctggc	ataatatgtt	aaaaactgtt
tacagtgatg 15181 tagaaactcc	acaccttatg	ggttgggatt	atccaaaatg	tgacagagcc
atgcctaaca 15241 tgcttaggat	aatggcctct	cttgttcttg	ctcgcaaaca	taacacttgc
tgtaacttat 15301 cacaccgttt	ctacaggtta	gctaacgagt	gtgcgcaagt	attaagtgag
atggtcatgt 15361 gtggcggctc	actatatgtt	aaaccaggtg	gaacatcatc	cggtgatgct
acaactgctt 15421 atgctaatag	tgtctttaac	atttgtcaag	ctgttacagc	caatgtaaat
gcacttcttt 15481 caactgatgg	taataagata	gctgacaagt	atgtccgcaa	tctacaacac
aggctctatg 15541 agtgtctcta	tagaaatagg	gatgttgatc	atgaattcgt	ggatgagttt
tacgcttacc 15601 tgcgtaaaca	tttctccatg	atgattcttt	ctgatgatgc	cgttgtgtgc
tataacagta 15661 actatgcggc	tcaaggttta	gtagctagca	ttaagaactt	taaggcagtt
ctttattatc 15721 aaaataatgt	gttcatgtct	gaggcaaaat	gttggactga	gactgacctt
actaaaggac 15781 ctcacgaatt	ttgctcacag	catacaatgc	tagttaaaca	aggagatgat
tacgtgtacc 15841 tgccttaccc	agatccatca	agaatattag	gcgcaggctg	ttttgtcgat
gatattgtca 15901 aaacagatgg	tacacttatg	attgaaaggt	tcgtgtcact	ggctattgat
gcttacccac 15961 ttacaaaaca	tcctaatcag	gagtatgctg	atgtctttca	cttgtattta
caatacatta 16021 gaaagttaca	tgatgagctt	actggccaca	tgttggacat	gtattccgta
atgctaacta 16081 atgataacac	ctcacggtac	tgggaacctg	agttttatga	ggctatgtac
acaccacata 16141 cagtcttgca	ggctgtaggt	gcttgtgtat	tgtgcaattc	acagacttca
cttcgttgcg 16201 gtgcctgtat	taggagacca	ttcctatgtt	gcaagtgctg	ctatgaccat
gtcatttcaa 16261 catcacacaa	attagtgttg	tctgttaatc	cctatgtttg	caatgcccca
ggttgtgatg 16321 tcactgatgt	gacacaactg	tatctaggag	gtatgagcta	ttattgcaag
tcacataagc 16381 ctcccattag	ttttccatta	tgtgctaatg	gtcaggtttt	tggtttatac
aaaaacacat 16441 gtgtaggcag	tgacaatgtc	actgacttca	atgcgatagc	aacatgtgat
tggactaatg 16501 ctggcgatta	catacttgcc	aacacttgta	ctgagagact	caagcttttc
gcagcagaaa 16561 cgctcaaagc	cactgaggaa	acatttaagc	tgtcatatgg	tattgccact
gtacgcgaag 16621 tactctctga	cagagaattg	catctttcat	gggaggttgg	aaaacctaga
ccaccattga 16681 acagaaacta	tgtctttact	ggttaccgtg	taactaaaaa	tagtaaagta
cagattggag 16741 agtacacctt	tgaaaaaggt	gactatggtg	atgctgttgt	gtacagaggt
actacgacat 16801 acaagttgaa	tgttggtgat	tactttgtgt	tgacatctca	cactgtaatg
ccacttagtg 16861 cacctactct	agtgccacaa	gagcactatg	tgagaattac	tggcttgtac
ccaacactca 16921 acatctcaga	tgagttttct	agcaatgttg	caaattatca	aaaggtcggc
atgcaaaagt 16981 actctacact	ccaaggacca	cctggtactg	gtaagagtca	ttttgccatc

ggacttgctc 17041 tctattaccc	atctgctcgc	atagtgtata	cggcatgctc	tcatgcagct
gttgatgccc 17101 tatgtgaaaa	ggcattaaaa	tatttgccca	tagataaatg	tagtagaatc
atacctgcgc 17161 gtgcgcgcgt	agagtgtttt	gataaattca	aagtgaattc	aacactagaa
cagtatgttt 17221 tctgcactgt	aaatgcattg	ccagaaacaa	ctgctgacat	tgtagtcttt
gatgaaatct 17281 ctatggctac	taattatgac	ttgagtgttg	tcaatgctag	acttcgtgca
aaacactacg 17341 tctatattgg	cgatcctgct	caattaccag	cccccgcac	attgctgact
aaaggcacac 17401 tagaaccaga	atattttaat	tcagtgtgca	gacttatgaa	aacaataggt
ccagacatgt 17461 tccttggaac	ttgtcgccgt	tgtcctgctg	aaattgttga	cactgtgagt
gctttagttt 17521 atgacaataa	gctaaaagca	cacaaggata	agtcagctca	atgcttcaaa
atgttctaca 17581 aaggtgttat	tacacatgat	gtttcatctg	caatcaacag	acctcaaata
ggcgttgtaa 17641 gagaatttct	tacacgcaat	cctgcttgga	gaaaagctgt	ttttatctca
ccttataatt 17701 cacagaacgc	tgtagcttca	aaaatcttag	gattgcctac	gcagactgtt
gattcatcac 17761 agggttctga	atatgactat	gtcatattca	cacaaactac	tgaaacagca
cactcttgta 17821 atgtcaaccg	cttcaatgtg	gctatcacaa	gggcaaaaat	tggcattttg
tgcataatgt 17881 ctgatagaga	tctttatgac	aaactgcaat	ttacaagtct	agaaatacca
cgtcgcaatg 17941 tggctacatt	acaagcagaa	aatgtaactg	gactttttaa	ggactgtagt
aagatcatta 18001 ctggtcttca	tcctacacag	gcacctacac	acctcagcgt	tgatataaag
ttcaagactg 18061 aaggattatg	tgttgacata	ccaggcatac	caaaggacat	gacctaccgt
agactcatct 18121 ctatgatggg	tttcaaaatg	aattaccaag	tcaatggtta	ccctaatatg
tttatcaccc 18181 gcgaagaagc	tattcgtcac	gttcgtgcgt	ggattggctt	tgatgtagag
ggctgtcatg 18241 caactagaga	tgctgtgggt	actaacctac	ctctccagct	aggattttct
acaggtgtta 18301 acttagtagc	tgtaccgact	ggttatgttg	acactgaaaa	taacacagaa
ttcaccagag 18361 ttaatgcaaa	acctccacca	ggtgaccagt	ttaaacatct	tataccactc
atgtataaag 18421 gcttgccctg				
acactgaaag 18481 gattgtcaga				
acatcaatga 18541 agtactttgt				
cgtgcaactt 18601 gcttttctac				
tttgactatg 18661 tctataaccc				
cttcagagta 18721 accatgacca	_			
gatgctatca 18781 tgactagatg			_	
tctgttgaat 18841 accctattat				
caacacatgg 18901 ttgtgaagtc				
ggaaatccaa 18961 aggctatcaa	-		-	-
gctcagccat 19021 gtagtgacaa				
catcacgata 19081 aattcactga				
ccagccaatg 19141 caattgtgtg			-	
IJIHI Caarryryty	cayytttyac	acaayayttt	cyccaaactt	gaacttacca

ggctgtgatg 19201 gtggtagttt	gtatgtgaat	aagcatgcat	tccacactcc	agctttcgat
aaaagtgcat 19261 ttactaattt	aaagcaattg	cctttctttt	actattctga	tagtccttgt
19321 gcaaacaagt	agtgtcggat	attgattatg	ttccactcaa	atctgctacg
tgtattacac 19381 gatgcaattt	aggtggtgct	gtttgcagac	accatgcaaa	tgagtaccga
cagtacttgg 19441 atgcatataa	tatgatgatt	tctgctggat	ttagcctatg	gatttacaaa
caatttgata 19501 cttataacct	gtggaataca	tttaccaggt	tacagagttt	agaaaatgtg
gcttataatg 19561 ttgttaataa	aggacacttt	gatggacacg	ccggcgaagc	acctgtttcc
atcattaata 19621 atgctgttta	cacaaaggta	gatggtattg	atgtggagat	ctttgaaaat
aagacaacac 19681 ttcctgttaa	tgttgcattt	gagctttggg	ctaagcgtaa	cattaaacca
gtgccagaga 19741 ttaagatact	caataatttg	ggtgttgata	tcgctgctaa	tactgtaatc
tgggactaca 19801 aaagagaagc	cccagcacat	gtatctacaa	taggtgtctg	cacaatgact
gacattgcca 19861 agaaacctac	tgagagtgct	tgttcttcac	ttactgtctt	gtttgatggt
agagtggaag 19921 gacaggtaga	cctttttaga	aacgcccgta	atggtgtttt	aataacagaa
ggttcagtca 19981 aaggtctaac	accttcaaag	ggaccagcac	aagctagcgt	caatggagtc
acattaattg 20041 gagaatcagt	aaaaacacag	tttaactact	ttaagaaagt	agacggcatt
attcaacagt 20101 tgcctgaaac	ctactttact	cagagcagag	acttagagga	ttttaagccc
agatcacaaa 20161 tggaaactga	ctttctcgag	ctcgctatgg	atgaattcat	acagcgatat
aagctcgagg 20221 gctatgcctt	cgaacacatc	gtttatggag	atttcagtca	tggacaactt
ggcggtcttc 20281 atttaatgat	aggcttagcc	aagcgctcac	aagattcacc	acttaaatta
gaggatttta 20341 tccctatgga	cagcacagtg	aaaaattact	tcataacaga	tgcgcaaaca
ggttcatcaa 20401 aatgtgtgtg	ttctgtgatt	gatcttttac	ttgatgactt	tgtcgagata
ataaagtcac 20461 aagatttgtc	agtgatttca	aaagtggtca	aggttacaat	tgactatgct
gaaatttcat 20521 tcatgctttg	gtgtaaggat	ggacatgttg	aaaccttcta	cccaaaacta
caagcaagtc 20581 aagcgtggca	accaggtgtt	gcgatgccta	acttgtacaa	gatgcaaaga
atgcttcttg 20641 aaaagtgtga	ccttcagaat	tatggtgaaa	atgctgttat	accaaaagga
ataatgatga 20701 atgtcgcaaa	gtatactcaa	ctgtgtcaat	acttaaatac	acttacttta
gctgtaccct 20761 acaacatgag	agttattcac	tttggtgctg	gctctgataa	aggagttgca
ccaggtacag 20821 ctgtgctcag	acaatggttg	ccaactggca	cactacttgt	cgattcagat
cttaatgact 20881 tcgtctccga	cgcagattct	actttaattg	gagactgtgc	aacagtacat
acggctaata 20941 aatgggacct	tattattagc	gatatgtatg	accctaggac	caaacatgtg
acaaaagaga 21001 atgactctaa	agaagggttt	ttcacttatc	tgtgtggatt	tataaagcaa
aaactagccc 21061 tgggtggttc	tatagctgta	aagataacag	agcattcttg	gaatgctgac
ctttacaagc 21121 ttatgggcca	tttctcatgg	tggacagctt	ttgttacaaa	tgtaaatgca
tcatcatcgg 21181 aagcattttt	aattggggct	aactatcttg	gcaagccgaa	ggaacaaatt
gatggctata 21241 ccatgcatgc	taactacatt	ttctggagga	acacaaatcc	tatccagttg
tcttcctatt 21301 cactctttga	catgagcaaa	tttcctctta	aattaagagg	aactgctgta

atgtetetta 21361 aggagaatea ettateatta	aatcaatgat	atgatttatt	ctcttctgga	aaaaggtagg
21421 gagaaaacaa acgaacatgt	cagagttgtg	gtttcaagtg	atattcttgt	taacaactaa
21481 ttattttctt t	attatttctt	actctcacta	gtggtagtga	ccttgaccgg
21541 ttgatgatgt	tcaagctcct	aattacactc	aacatacttc	atctatgagg
ggggtttact 21601 atcctgatga tttcttccat	aatttttaga	tcagacactc	tttatttaac	tcaggattta
21661 tttattctaa	tgttacaggg	tttcatacta	ttaatcatac	gtttggcaac
cctgtcatac 21721 cttttaagga	tggtatttat	tttgctgcca	cagagaaatc	aaatgttgtc
cgtggttggg 21781 tttttggttc	taccatgaac	aacaagtcac	agtcggtgat	tattattaac
aattctacta 21841 atgttgttat	acgagcatgt	aactttgaat	tgtgtgacaa	ccctttcttt
gctgtttcta 21901 aacccatggg	tacacagaca	catactatga	tattcgataa	tgcatttaat
tgcactttcg 21961 agtacatatc	tgatgccttt	tcgcttgatg	tttcagaaaa	gtcaggtaat
tttaaacact 22021 tacgagagtt	tgtgtttaaa	aataaagatg	ggtttctcta	tgtttataag
ggctatcaac 22081 ctatagatgt	agttcgtgat	ctaccttctg	gttttaacac	tttgaaacct
atttttaagt 22141 tgcctcttgg	tattaacatt	acaaatttta	gagccattct	tacagccttt
tcacctgctc 22201 aagacatttg	gggcacgtca	gctgcagcct	attttgttgg	ctatttaaag
ccaactacat 22261 ttatgctcaa	gtatgatgaa	aatggtacaa	tcacagatgc	tgttgattgt
tctcaaaatc 22321 cacttgctga	actcaaatgc	tctgttaaga	gctttgagat	tgacaaagga
atttaccaga 22381 cctctaattt	cagggttgtt	ccctcaggag	atgttgtgag	attccctaat
attacaaact 22441 tgtgtccttt	tggagaggtt	tttaatgcta	ctaaattccc	ttctgtctat
gcatgggaga 22501 gaaaaaaaaat acattttttt	ttctaattgt	gttgctgatt	actctgtgct	ctacaactca
22561 caacctttaa	gtgctatggc	gtttctgcca	ctaagttgaa	tgatctttgc
ttctccaatg 22621 tctatgcaga ccaggacaaa	ttcttttgta	gtcaagggag	atgatgtaag	acaaatagcg
22681 ctggtgttat	tgctgattat	aattataaat	tgccagatga	tttcatgggt
tgtgtccttg 22741 cttggaatac aaatataggt	taggaacatt	gatgctactt	caactggtaa	ttataattat
22801 atcttagaca cctttctccc	tggcaagctt	aggccctttg	agagagacat	atctaatgtg
22861 ctgatggcaa aatgattatg	accttgcacc	ccacctgctc	ttaattgtta	ttggccatta
22921 gtttttacac ctttcttttg	cactactggc	attggctacc	aaccttacag	agttgtagta
22981 aacttttaaa c	tgcaccggcc	acggtttgtg	gaccaaaatt	atccactgac
23041 accagtgtgt	caattttaat	tttaatggac	tcactggtac	tggtgtgtta
23101 caaagagatt actgattccg	tcaaccattt	caacaatttg	gccgtgatgt	ttctgatttc
23161 ttcgagatcc gggggtgtaa	taaaacatct	gaaatattag	acatttcacc	ttgcgctttt
23221 gtgtaattac caagatgtta	acctggaaca	aatgcttcat	ctgaagttgc	tgttctatat
23281 actgcactga t	tgtttctaca	gcaattcatg	cagatcaact	cacaccagct
23341 attctactgg of gctgagcatg	aaacaatgta	ttccagactc	aagcaggctg	tcttatagga
23401 tcgacacttc agttaccata	ttatgagtgc	gacattccta	ttggagctgg	catttgtgct
23461 cagtttcttt	attacgtagt	actagccaaa	aatctattgt	ggcttatact

atgtctttag 23521 gtgctgatag 1	ttcaattgct	tactctaata	acaccattgc	tatacctact
aacttttcaa 23581 ttagcattac 1	tacagaagta	atgcctgttt	ctatggctaa	aacctccgta
gattgtaata 23641 tgtacatctg	cggagattct	actgaatgtg	ctaatttgct	tctccaatat
ggtagctttt 23701 gcacacaact a	aaatcgtgca	ctctcaggta	ttgctgctga	acaggatcgc
aacacacgtg 23761 aagtgttcgc t	tcaagtcaaa	caaatgtaca	aaaccccaac	tttgaaatat
tttggtggtt 23821 ttaatttttc a	acaaatatta	cctgaccctc	taaagccaac	taagaggtct
tttattgagg 23881 acttgctctt t	taataaggtg	acactcgctg	atgctggctt	catgaagcaa
tatggcgaat 23941 gcctaggtga 1	tattaatgct	agagatctca	tttgtgcgca	gaagttcaat
ggacttacag 24001 tgttgccacc t	tctgctcact	gatgatatga	ttgctgccta	cactgctgct
ctagttagtg 24061 gtactgccac 1	tgctggatgg	acatttggtg	ctggcgctgc	tcttcaaata
ccttttgcta 24121 tgcaaatggc a	atataggttc	aatggcattg	gagttaccca	aaatgttctc
tatgagaacc 24181 aaaaacaaat d	cgccaaccaa	tttaacaagg	cgattagtca	aattcaagaa
tcacttacaa 24241 caacatcaac 1	tgcattgggc	aagctgcaag	acgttgttaa	ccagaatgct
caagcattaa 24301 acacacttgt 1	taaacaactt	agctctaatt	ttggtgcaat	ttcaagtgtg
ctaaatgata 24361 tcctttcgcg a	acttgataaa	gtcgaggcgg	aggtacaaat	tgacaggtta
attacaggca 24421 gacttcaaag (ccttcaaacc	tatgtaacac	aacaactaat	cagggctgct
gaaatcaggg 24481 cttctgctaa 1	tcttgctgct	actaaaatgt	ctgagtgtgt	tcttggacaa
tcaaaaagag 24541 ttgacttttg 1	tggaaagggc	taccacctta	tgtccttccc	acaagcagcc
ccgcatggtg 24601 ttgtcttcct a	acatgtcacg	tatgtgccat	cccaggagag	gaacttcacc
acagcgccag 24661 caatttgtca 1	tgaaggcaaa	gcatacttcc	ctcgtgaagg	tgtttttgtg
tttaatggca 24721 cttcttggtt 1	tattacacag	aggaacttct	tttctccaca	aataattact
acagacaata 24781 catttgtctc a	aggaaattgt	gatgtcgtta	ttggcatcat	taacaacaca
gtttatgatc 24841 ctctgcaacc 1	tgagcttgac	tcattcaaag	aagagctgga	caagtacttc
aaaaatcata 24901 catcaccaga 1	tgttgatctt	ggcgacattt	caggcattaa	cgcttctgtc
gtcaacattc 24961 aaaaagaaat 1	tgaccgcctc	aatgaggtcg	ctaaaaattt	aaatgaatca
ctcattgacc 25021 ttcaagaatt o	gggaaaatat	gagcaatata	ttaaatggcc	ttggtatgtt
tggctcggct 25081 tcattgctgg a	actaattgcc	atcgtcatgg	ttacaatctt	gctttgttgc
atgactagtt 25141 gttgcagttg (cctcaagggt	gcatgctctt	gtggttcttg	ctgcaagttt
gatgaggatg 25201 actctgagcc a	agttctcaag	ggtgtcaaat	tacattacac	ataaacgaac
ttatggattt 25261 gtttatgaga 1				_
ttgacaatgc 25321 ttctcctgca a		_		-
cactcccttt 25381 cggatggctt o	-	-		_
ccaaaataat 25441 tgcgctcaat		-	-	
tttgcaattt 25501 actgctgcta 1				-
gtatggaggc 25561 gcaatttttg 1	_		_	
catgtagaat 25621 tattatgaga 1	_	-		_
	, 55 5 5 5 5	, , , 9 - 9		

tttatgatgc 25681 caactacttt	gtttgctggc	acacacataa	ctatgactac	tgtataccat
ataacagtgt 25741 cacagataca	attgtcgtta	ctgaaggtga	cggcatttca	acaccaaaac
tcaaagaaga 25801 ctaccaaatt	ggtggttatt	ctgaggatag	gcactcaggt	gttaaagact
atgtcgttgt 25861 acatggctat	ttcaccgaag	tttactacca	gcttgagtct	acacaaatta
ctacagacac 25921 tggtattgaa	aatgctacat	tcttcatctt	taacaagctt	gttaaagacc
caccgaatgt 25981 gcaaatacac	acaatcgacg	gctcttcagg	agttgctaat	ccagcaatgg
atccaattta 26041 tgatgagccg	acgacgacta	ctagcgtgcc	tttgtaagca	caagaaagtg
agtacgaact 26101 tatgtactca	ttcgtttcgg	aagaaacagg	tacgttaata	gttaatagcg
tacttctttt 26161 tcttgctttc	-	-	-	
ttcgattgtg 26221 tgcgtactgc			-	
acgtctactc 26281 gcgtgttaaa	3	3 3 3	3	3 3
aaacgaacta 26341 actattatta	_		-	
caacggtact	_		_	
26401 attaccgttg aggtttccta		_		-
26461 ttcctagcct gtttttgtac				
26521 ataataaagc ttttgtgctt	-			
26581 gctgctgtct - ggcttgtatt	acagaattaa	ttgggtgact	ggcgggattg	cgattgcaat
26641 gtaggettga tegtaceege	tgtggcttag	ctacttcgtt	gcttccttca	ggctgtttgc
26701 tcaatgtggt ccgggggaca	cattcaaccc	agaaacaaac	attcttctca	atgtgcctct
26761 attgtgacca cattcgtggt	gaccgctcat	ggaaagtgaa	cttgtcattg	gtgctgtgat
26821 cacttgcgaa gccaaaagag	tggccggaca	ctccctaggg	cgctgtgaca	ttaaggacct
26881 atcactgtgg gcagcgtgta	ctacatcacg	aacgctttct	tattacaaat	taggagcgtc
26941 ggcactgatt taaattaaat	caggttttgc	tgcatacaac	cgctaccgta	ttggaaacta
27001 acagaccacg	ccggtagcaa	cgacaatatt	gctttgctag	tacagtaagt
27061 gtttcatctt	gttgacttcc	aggttacaat	agcagagata	ttgattatca
ttatgaggac 27121 tttcaggatt	gctatttgga	atcttgacgt	tataataagt	tcaatagtga
gacaattatt 27181 taagcctcta	actaagaaga	attattcgga	gttagatgat	gaagaaccta
tggagttaga 27241 ttatccataa	aacgaacatg	aaaattattc	tcttcctgac	attgattgta
tttacatctt 27301 gcgagctata	tcactatcag	gagtgtgtta	gaggtacgac	tgtactacta
aaagaacctt 27361 gcccatcagg	aacatacgag	ggcaattcac	catttcaccc	tcttgctgac
aataaatttg 27421 cactaacttg	cactagcaca	cactttgctt	ttgcttgtgc	tgacggtact
cgacatacct 27481 atcagctgcg	tgcaagatca	gtttcaccaa	aacttttcat	cagacaagag
gaggttcaac 27541 aagagctcta	ctcgccactt	tttctcattg	ttgctgctct	agtatttta
atactttgct 27601 tcaccattaa	gagaaagaca	gaatgaatga	gctcacttta	attgacttct
atttgtgctt 27661 tttagccttt				-
tttcactcga 27721 aatccaggat	-	-	_	
ttctcattgt 27781 tttgacttgt		_	-	-
car saagaaaaga		, g c c g c a c		,

```
gtgcatctaa
    27841 taaacctcat gtgcttgaag atccttgtaa ggtacaacac taggggtaat
acttatagca
    27901 ctgcttggct ttgtgctcta ggaaaggttt taccttttca tagatggcac
actataattc
    27961 aaacatgcac acctaatgtt actatcaact gtcaagatcc agctggtggt
acacttataa
    28021 ctaggtgttg gtaccttcat gaaggtcacc aaactgctgc atttagagac
gtacttgttg
    28081 ttttaaataa acgaacaaat taaaatgtct gataatggac cccaatcaaa
ccaacqtaqt
    28141 gcccccgca ttacatttgg tggacccaca gattcaactg acaataacca
gaatggagga
    28201 cgcaatgggg caaggccaaa acagcgccga ccccaaggtt tacccaataa
tactgcgtct
    28261 tggttcacag ctctcactca gcatggcaag gaggaactta gattccctcg
aggccagggc
    28321 gttccaatca acaccaatag tggtccagat gaccaaattg gctactaccg
aagagctacc
    28381 cgacgagttc gtggtggtga cggcaaaatg aaagagctca gccccagatg
    28441 tacctaggaa ctggcccaga agcttcactt ccctacggcg ctaacaaaga
aggcatcgta
    28501 tgggttgcaa ctgagggagc cttgaataca cccaaagacc acattggcac
ccgcaatcct
    28561 aataacaatg ctgccaccgt gctacaactt cctcaaggaa caacattgcc
aaaaggcttc
    28621 tacqcaqaqq qaaqcaqaqq cqqcaqtcaa qcctcttctc qctcctcatc
acataatcac
    28681 ggtaattcaa gaaattcaac tcctggcagc agtaggggaa attctcctgc
tcgaatggct
    28741 agcggaggtg gtgaaactgc cctcgcgcta ttgctgctag acagattgaa
ccaqcttqaq
    28801 agcaaagttt ctggtaaagg ccaacaacaa caaggccaaa ctgtcactaa
gaaatctgct
    28861 gctgaggcat ctaaaaagcc tcgccaaaaa cgtactgcca caaaacagta
caacqtcact
    28921 caagcatttg ggagacgtgg tccagaacaa acccaaggaa atttcgggga
ccaagaccta
    28981 atcagacaag gaactgatta caaacattgg ccgcaaattg cacaatttgc
tccaaqtqcc
    29041 tetgeattet ttggaatgte acgeattgge atggaagtea cacetteggg
aacatggctg
    29101 acttatcatg gagccattaa attggatgac aaagatccac aattcaaaga
caacgtcata
    29161 ctgctgaaca agcacattga cgcatacaaa acattcccac caacagagcc
taaaaaqqac
    29221 aaaaagaaaa agactgatga agctcagcct ttgccgcaga gacaaaagaa
acaacccact
    29281 gtgactcttc ttcctgcggc tgacatggat gatttctcca gacaacttca
    29341 agtggagctt ctgctgattc aactcaggca taaacactca tgatgaccac
acaaggcaga
    29401 tgggctatgt aaacgttttc gcaattccgt ttacgataca tagtctactc
ttgtgcagaa
    29461 tqaattctcq taactaaaca qcacaaqtaq qtttaqttaa ctttaatctc
acatagcaat
    29521 ctttaatcaa tgtgtaacat tagggaggac ttgaaagagc caccacattt
tcatcgaggc
    29581 cacgcggagt acgatcgagg gtacagtgaa taatgctagg gagagctgcc
tatatggaag
    29641 agccctaatg tgtaaaatta attttagtag tgctatcccc atgtgatttt
aatagcttct
    29701 taggagaatg acaaaaaaaa aaaaaaaaa aaaaaa
```

Write to the Help Desk

NCBI | NLM | NiH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer